



Pedestrian Guard-railing Panels.

Design & Construction BS 7818:1995

Lockinex[®]
great service, great quality

INTRODUCTION

Lockinex Pedestrian Guardrail panels are used throughout the UK. Standard stock panels range from 1.0mtr & 2.0mtr wide, with other sizes manufactured to order. They available directly form the company.

COMPOSITION, MANUFACTURE

Manufactured from mild steel sections, welded to current regulations and galvanised to BS EN 1461:2009

APPLICATION

Road side applications are the most common uses, however the product is also used in and around play areas, warehouses, car parks.

The spacing of the vertical in fill bars prevent the free passage of persons, animals and other objects through the barrier itself.

DESIGN

The guardrail panel design complies with current UK Highways regulations.

Galvanised to BS EN 1461:2009



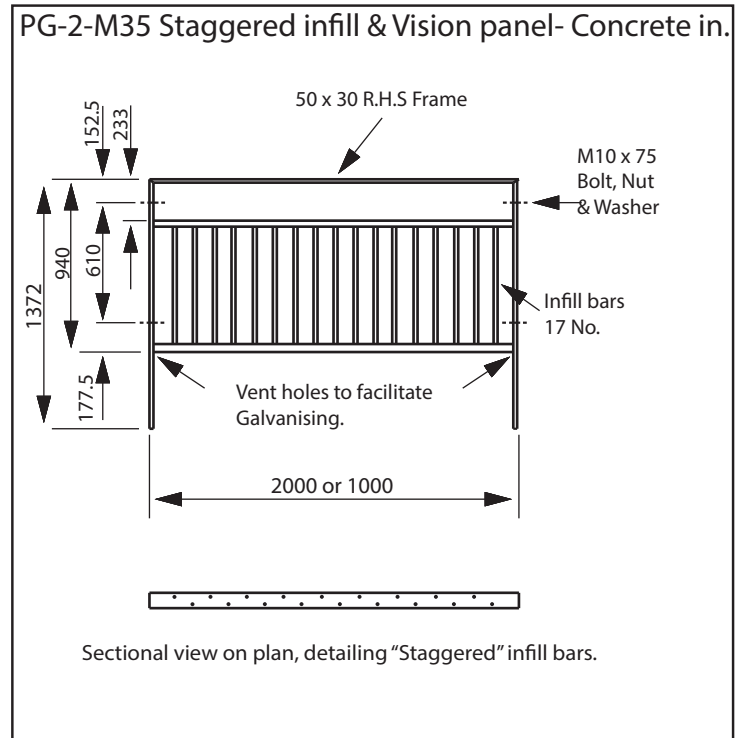
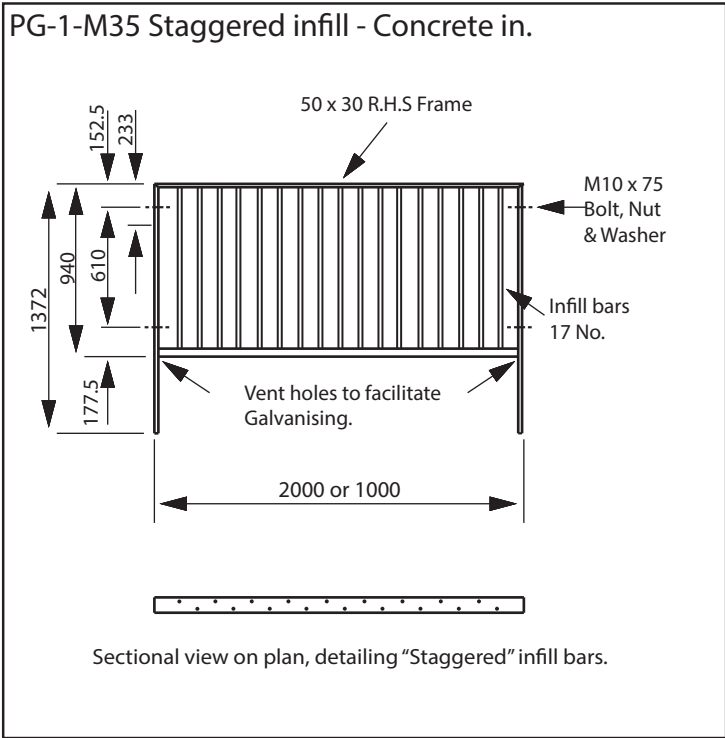
All designs to BS 7818:1995, Welding to BS 5135.

M35 - Infill bars 12mm Round- (Stock Items)

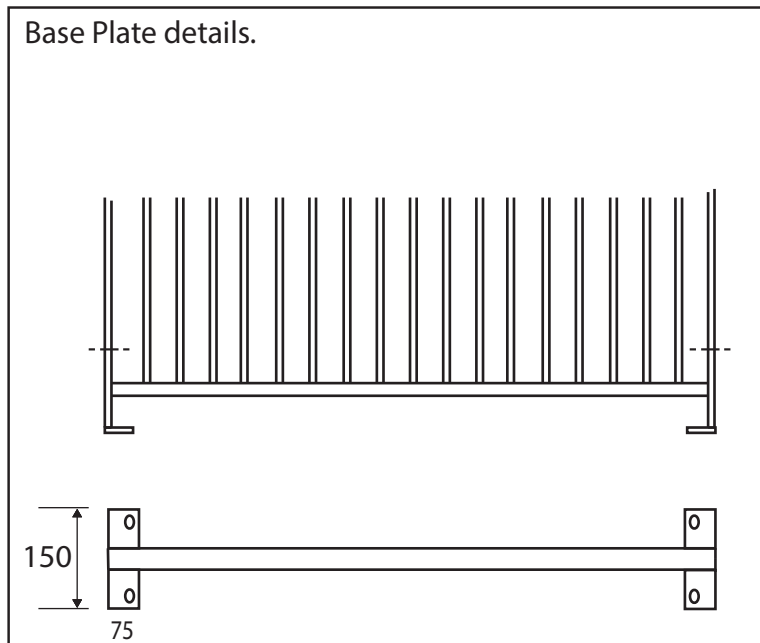
R35 - Infill bars 16mm Round - (To Order)

N35 - Infill bars 20mm Round - (To Order)

Other styles and specials made to order.



Stock panels have extended legs for concreting into foundations.
Should you require base plated barriers, please specify these at the time of enquiry/ordering.



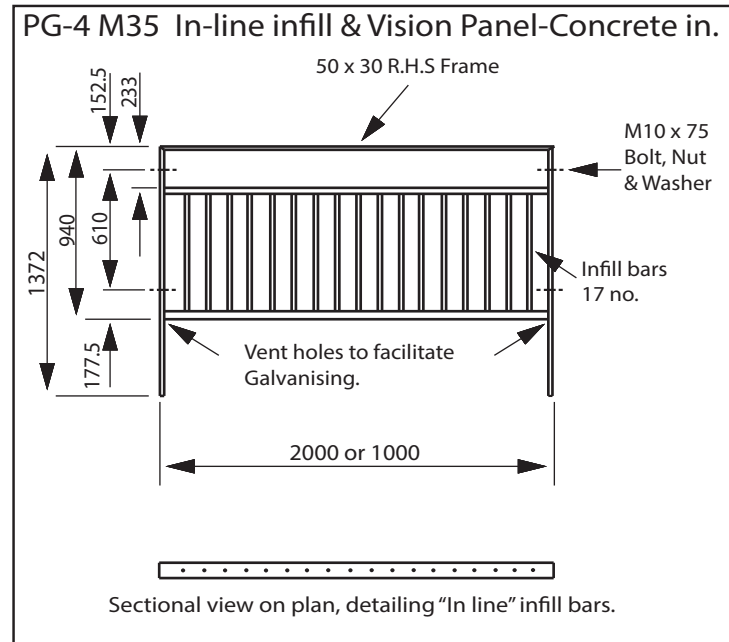
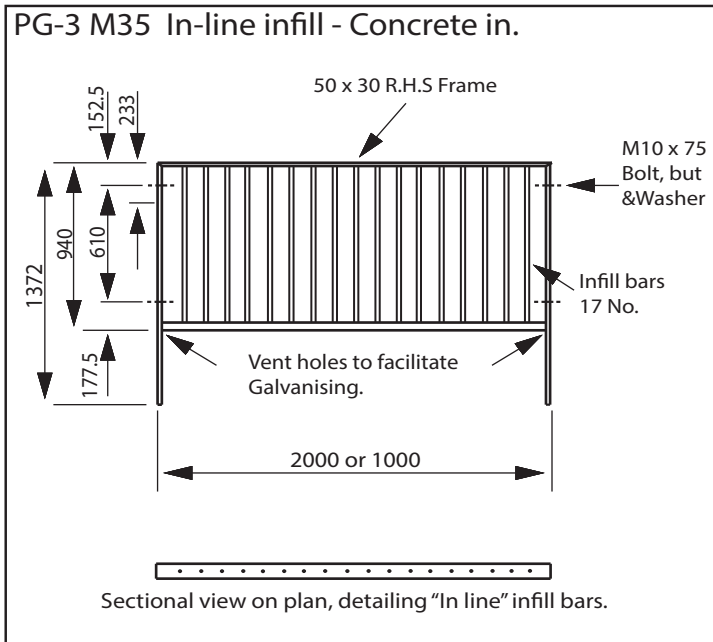
All designs to BS 7818:1995, Welding to BS 5135.

M35 - Infill bars 12mm Round- (Stock Items)

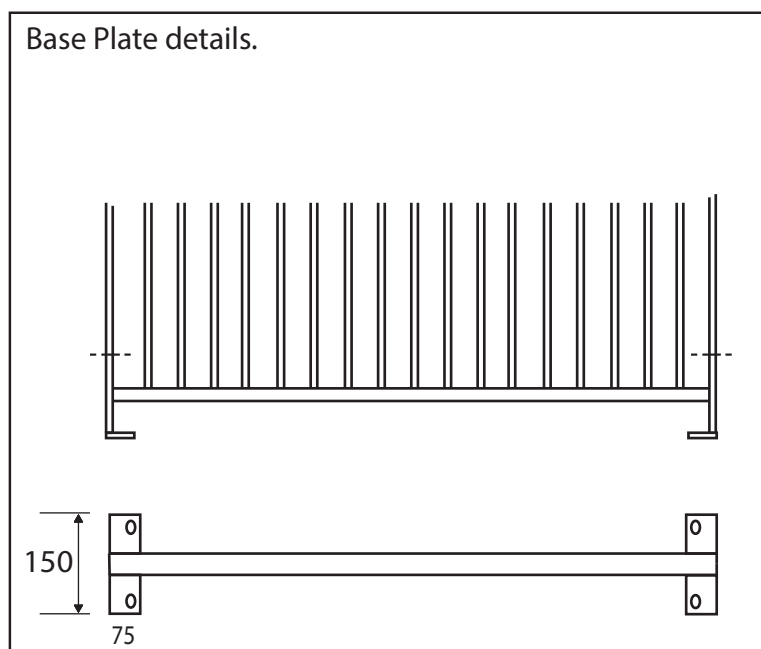
R35 - Infill bars 16mm Round - (To Order)

N35 - Infill bars 20mm Round- (To Order)

Other styles and specials made to order.



Stock panels have extended legs for concreting into foundations.
Should you require base plated barriers, please specify these at the time of enquiry/ordering.



Maintenance/Design/Manufacture

Maintenance

Manufactured from mild steel, with a hot dipped galvanised finish to BS EN1461:2009.

Once installed this product requires very little maintenance.

Once the Structural fixings have been connected, at initial install, they should not require any further attention. Depending on the local environment it may be prudent to have these checked at an agreed interval to ensure there has been no tampering or removal.

Design

When installed correctly and to the design loading criteria, this product will perform to current legislation and recommendations.

Manufacture

Warranted & Certified.

When installed correctly, this product Complies with current regulations;

BS 6180:2011 Barriers in & about buildings.

BS EN ISO 14122-3:2001 Safety of Machinery-Permanent means of access to machinery.

BS 7818:1995

BS 5135

Galvanised to BS EN 1461:2009.

Stainless Steel Grade 304 & 316.